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polyolefin-copolymers) and "TIVOMELT 9162" (based on polyesters) from Tivoli Werke Ag, Hamburg, and "TECHNOMELT Q 5304" (based on polyolefin-copolymers) from Henkel KgaA, Dusseldorf. The ductile pressure-sensitive hot melt adhesives feature particularly long bond times, contain no hazardous ingredients, and are not self-igniting. The permanent adhesive may also undergo post-crosslinking. The permanent adhesive is applied by heat treatment to one side of the glass fiber fabric and after cooling is permanently tacky. Of course other thermoplastic permanent adhesives which exhibit the required characteristics may also be used and the present invention is not limited to the above-listed adhesives.

IN THE CLAIMS:

Amend claim 7 as follows:

7. (Amended) A self-adhesive woven glass fiber fabric wallpaper sheet, comprising:
a sheet of woven glass fiber fabric comprising woven strands and having a first side and a second side, at least said first side having raised points where said woven strands cross; and
an interrupted layer including a thermoplastic permanent adhesive adhering only to said raised points of said first side of said sheet of glass fiber fabric for holding said sheet of glass fiber fabric to a wall substrate, wherein an amount and a viscosity of said thermoplastic permanent adhesive are designed for preventing the thermoplastic permanent adhesive from penetrating said glass fiber fabric and contaminating said second side of said glass fiber fabric.

REMARKS

The Office Action mailed July 18, 2001 has been reviewed and carefully considered.

Claim 7 has been amended. Claims 7-10 and 12 are pending in this application, with claim 7 being